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CIA IMAGERY ANALYSIS DIVISION

CHUNG CHING IRON AND STEEL PLANT CHUNG CHING, CHINA

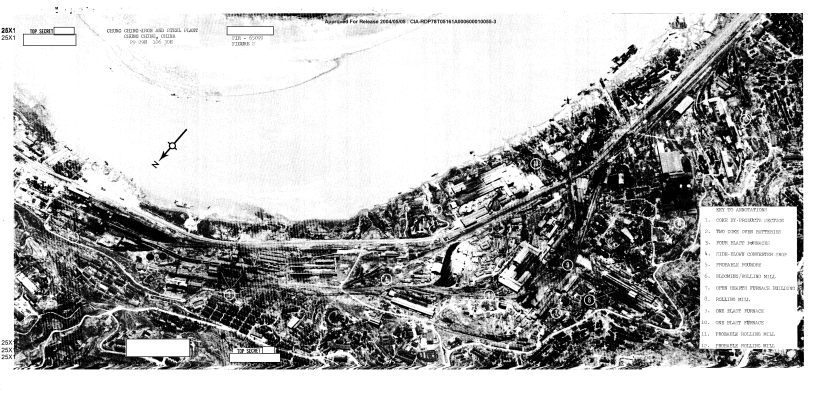
photography.

CIA IMAGERY ANALYSIS DIVISION

## CHUNG CHING IRON AND STEEL PLANT CHUNG CHING, CHINA

The Chung Ching Iron and Steel Plant is located at 29 29N - 106 30E
just south of the city of Chung Ching, on the Yangtze River. Two separate
installations, the Chung Ching Iron and Steel Plant, North
and the Chung Ching Iron and Steel Plant No. 101
are identified on the referenced chart. In the analysis of this complex
it appears that it is an integrated installation and will be discussed as
a single industry in this report.
The plant contains two by-products coke oven batteries, a by-products
section, six blast furnaces (2 large, 2 medium, 2 small), one open hearth
furnace building, one side blown converter shop, one blooming/rolling mill,
one rolling mill, two probable rolling mills and a probable foundry.
On photography of , light smoke was observed
emanating from the coke ovens and the open hearth furnace stacks. Heavy
smoke was also being emitted from one of the probable rolling mills
(Figure 2, annotation 11).
Photography revealed no apparent
change to facilities in this plant. Steam was observed emanating from
the coke oven quenching tower. It could not be determined whether or not
the other facilities were operating due to the poor quality of the

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	REFERENCE	£S .	
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